

EAST - 109687895.wsp:1

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Drafts Pending Active

1.1: (4538) rate SAME flow \$9 SAME calibrated SAME pressure  
 1.2: (3661) 1 SAME linear  
 1.4: (24) 1.7 SAME (slope OR angle OR degrees)  
 1.6: (2) Forward citation search 1  
 1.8: (4) Forward citation search 2  
 1.7: (1) Forward citation search 3  
 1.6: (10) Forward citation search 4

DBs: US, PCT, EP, DE, JP, DEI, P, Phes  
 Default operator: OR  
 Highlight all terms initially

GRIS form, 153P form

Document	Source	Issue Date	Title	Current	Inventor	US	Import Doc. DE P
1. US 5687092 A	USPAT	19971111	Method of compensating for changes in flow characteristics of a dispensed fluid	702/100	Bretmersky, Carl A. et al.	<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	US 5687092
2. US 5920829 A	USPAT	19990706	Method of compensating for changes in flow characteristics of a dispensed fluid	702/50	Bretmersky, Carl A. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 5920829
3. US 5947692 A	USPAT	19990907	Peristaltic pump controller with scale factor that varies as a step function of pump inlet pressure	417/44.3	Sahlin, Mark P et al.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	US 5947692
4. US 5995909 A	USPAT	19991130	Method of compensating for changes in flow characteristics of a dispensed fluid	702/50	Bretmersky, Carl A. et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	US 5995909
5. US 5968588 A	USPAT	19991019	In-situ liquid flow rate estimation and verification by sonic flow method	427/8	Sivaramakrishnan; Visweswaren et al.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 5968588
6. US 6824012 B2	USPAT	20041130	Plural component dispensing apparatus	222/1	Werner, Neal A.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	US 6824012

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